EXHIBIT J

From:

Eric Santos

To:

"Kiran Inampudi"; eric@powerscrap.com; steve@stevevachani.com

Subject: Date: RE: Options: Multiple IP addresses for servers Thursday, November 09, 2006 4:01:05 PM

Thanks Kiran,

I am testing the option 1 now... If this option 1 isn't good, I will begin to test option 2.

Regards,

Eric

From: Kiran Inampudi [mailto:inamkiran@gmail.com] **Sent:** quinta-feira, 9 de novembro de 2006 20:38 **To:** eric@powerscrap.com; steve@stevevachani.com **Subject:** Options:Multiple IP addresses for servers

Option 1:

Have the servers hosted at multiple ISP's which provide these servers with IP addresses from different Class C pool.

For example 3 ISP's each providing 3 different IP address, that gives 9 IP addresses.

If the server's need to talk to each other, they can talk over the internet or have a private network to talk to each other.

Pros: More scalable

Cons: Latency issues if servers need to talk to each other

Option2:

Host the servers in a central location(your facility); then bring in ISP connections from different ISP's and have them provide different IP address from different Class C pool. The servers can talk to each other over a Private LAN at high speed

Pros: Less Latency Cons: Expensive

